. 40 80 90 90 90			50X1-HUM
	NTRAL INTELLIGENCE AGENCY FORMATION REPORT	This material contains informati- tional Defense of the United Stat- ing of the Espionage Laws, Title and 794, the transmission or rev any manner to an unauthorized by law.	es within the mean- 18, U.S.C. Secs. 793 elation of which in
	SOUTH - U.S. OF	·	50X1-HUM
OUNTRY	East Germany	REPORT	
UBJECT	Wismut A.G.: New Construction at Object 100	DATE DISTR. 2	September 1954
ATE OF INFO.		NO. OF PAGES 1 REQUIREMENT NO. RD	50X1-HUM
LACE ACQUIRED		REFERENCES	

	THE SOURCE EVALUATIONS IN THIS REPO THE APPRAISAL OF CONTENT IS T		
appro Objecthe f	Third Administration of the headquarter oved an order for the installation of a ct 100. The order was numbered 3504 ar Collowing:	a new sampler plant for Zend authorized the installa	che 5 of tion of
appro Objec the f	oved an order for the installation of act 100. The order was numbered 3504 ar following: 3 conveyor belts, 500 mm. wide, one 7.1 automatic sampler 1 sampler, diameter 650 mm. 1 jaw crusher, type H/BBF 5, capacity 2 crushing rolls, 400 mm. diameter x 3 m. per hour 1 belt elevator about 12 m. high (Band	a new sampler plant for Zend authorized the installation of monotone and one 8 2.2 cu. m. an hour 300 mm., type HWM 5, capacidelevator)	one 5 of tion of 3 m. long
appro Objec the f	oved an order for the installation of act 100. The order was numbered 3504 ar collowing: 3 conveyor belts, 500 mm. wide, one 7. 1 automatic sampler 1 sampler, diameter 650 mm. 1 jaw crusher, type H/BBF 5, capacity 2 crushing rolls, 400 mm. diameter x 3 m. per hour	a new sampler plant for Zend authorized the installation of monotone and one 8 2.2 cu. m. an hour 300 mm., type HWM 5, capacidelevator)	one 5 of tion of 3 m. long
appro Objec the f	oved an order for the installation of act 100. The order was numbered 350h ar following: 3 conveyor belts, 500 mm. wide, one 7.1 automatic sampler 1 sampler, diameter 650 mm. 1 jaw crusher, type H/BBF 5, capacity 2 crushing rolls, 400 mm. diameter x 3 m. per hour 1 belt elevator about 12 m. high (Band 1 drum sieve (Trommelsieb), 600 mm. di	a new sampler plant for Zend authorized the installation of many one 9.7 m, and one 8. 2.2 cu. m. an hour 300 mm., type HWM 5, capacitelevator) Lameter x 1100 mm.	one 5 of tion of 3 m. long
appro Objec the f	oved an order for the installation of act 100. The order was numbered 350h ar following: 3 conveyor belts, 500 mm. wide, one 7.1 automatic sampler 1 sampler, diameter 650 mm. 1 jaw crusher, type H/BBF 5, capacity 2 crushing rolls, 400 mm. diameter x 3 m. per hour 1 belt elevator about 12 m. high (Band 1 drum sieve (Trommelsieb), 600 mm. di	a new sampler plant for Zend authorized the installation of many one 9.7 m, and one 8. 2.2 cu. m. an hour 300 mm., type HWM 5, capacitelevator) Lameter x 1100 mm.	che 5 of tion of .3 m. long
appro Objec the f	oved an order for the installation of act 100. The order was numbered 350h ar following: 3 conveyor belts, 500 mm. wide, one 7.1 automatic sampler 1 sampler, diameter 650 mm. 1 jaw crusher, type H/BBF 5, capacity 2 crushing rolls, 400 mm. diameter x 3 m. per hour 1 belt elevator about 12 m. high (Band 1 drum sieve (Trommelsieb), 600 mm. di	a new sampler plant for Zend authorized the installation of many one 9.7 m, and one 8. 2.2 cu. m. an hour 300 mm., type HWM 5, capacitelevator) Lameter x 1100 mm.	50X1-HUM
appro Objec the f	oved an order for the installation of act 100. The order was numbered 350h ar following: 3 conveyor belts, 500 mm. wide, one 7.1 automatic sampler 1 sampler, diameter 650 mm. 1 jaw crusher, type H/BBF 5, capacity 2 crushing rolls, 400 mm. diameter x 3 m. per hour 1 belt elevator about 12 m. high (Band 1 drum sieve (Trommelsieb), 600 mm. di	a new sampler plant for Zend authorized the installation of many one 9.7 m, and one 8. 2.2 cu. m. an hour 300 mm., type HWM 5, capacitelevator) Lameter x 1100 mm.	che 5 of tion of .3 m. long
appro Objec the f	oved an order for the installation of act 100. The order was numbered 350h ar following: 3 conveyor belts, 500 mm. wide, one 7.1 automatic sampler 1 sampler, diameter 650 mm. 1 jaw crusher, type H/BBF 5, capacity 2 crushing rolls, 400 mm. diameter x 3 m. per hour 1 belt elevator about 12 m. high (Band 1 drum sieve (Trommelsieb), 600 mm. di	a new sampler plant for Zend authorized the installation of many one 9.7 m, and one 8. 2.2 cu. m. an hour 300 mm., type HWM 5, capacitelevator) Lameter x 1100 mm.	50X1-HUM
appro Objec the f	oved an order for the installation of act 100. The order was numbered 350h ar following: 3 conveyor belts, 500 mm. wide, one 7.1 automatic sampler 1 sampler, diameter 650 mm. 1 jaw crusher, type H/BBF 5, capacity 2 crushing rolls, 400 mm. diameter x 3 m. per hour 1 belt elevator about 12 m. high (Band 1 drum sieve (Trommelsieb), 600 mm. di	a new sampler plant for Zend authorized the installation of more one 9.7 m, and one 8 2.2 cu. m. an hour 300 mm., type HWM 5, capacidelevator) Lameter x 1100 mm. *** x 400 mm.	50X1-HUM

Declassified in Part - Sanitized Copy Approved for Release 2012/08/07 : CIA-RDP80S01540R006000020016-2